# Student News, Student Views

### Inside this issue:

# **Student News**

February 4, 2003 Volume 2, Issue 2

#### Student News

Transcript Reminder SA Officers Scholarship Information

# Student Views Ask EPO

Activities

LANL Lecture Series

# Safety & Security Fire extinguisher information

2

Community Corner Student/PostDoc Little Jewels LA Coral Society

#### About EPO

# Student Contact Information:

Carole Rutten
Laboratory Student/Mentor
Liaison
<u>crutten@lanl.gov</u>
665.5194

Mindy Mendez HS Coop/UGS/GRA Coordinator ajmendez@lanl.gov 665.9466

#### Student News, Student Views Contact Information: Liz Ramirez 665-6345 Fax: 665.4093 eramirez@lanl.gov

Visit the Education Program Office Website!

See us at:

http://set.lanl.gov/

#### **Transcript Reminder**

Updated unofficial transcripts are to be submitted by February 17, 2003 to Cynthia Bustos, Mail Stop M709. All students are required to submit a transcript! Please contact Mindy Mendez at aimendez@lanl.gov or Carole Rutten at crutten@lanl.gov for any questions.

#### Students' Association is looking for new officers!

Open positions are: Chair, Secretary, and Treasurer. Now is the time to go ahead and nominate somebody. Nominations are open to all students who are hard working and want to make a difference for students here at LANL.

Nominations should be sent to **saexec@lanl.gov** and should be received by the end of February 7.

#### More Scholarship Information!

Attached to the original email is scholarship information called "Scholarships-Scholarships-Scholarships." This attachment contains almost every type of scholarship imaginable. Check this page out to see if you are interested in any of the opportunities!

FYI! The 2003 USDA Summer Intern Program Brochure is now available on the Internet at <a href="http://www.usda.gov/da/employ/sipvac.htm">http://www.usda.gov/da/employ/sipvac.htm</a>. Deadline to apply is February 28, 2003. Ecology in Context: A Summer Program of Independent Research in Ecology for Undergraduates at the Institute of Ecosystem Studies (IES), Millbrook, New York. 10 students will join the unique IES research community to carry out cutting-edge investigations of their own design, working closely with a mentor scientist. Applications must be postmarked by February 15, 2003

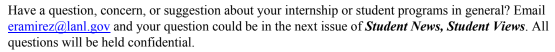
www.ecostudies.org/education/reu/reu1.html 01/16/03

Undergraduate summer research program, RISE (Research In Science and Engineering) at Rutgers/UMDNJ, <a href="http://rise.rutgers.edu">http://rise.rutgers.edu</a>. They offer an attractive stipend, travel reimbursement, and free on-campus housing. Visit <a href="http://rise.rutgers.edu">http://rise.rutgers.edu</a> to check out profiles of RISE alumni, including their contact information and abstracts of their projects. More info available at 732.932.7275 or <a href="mailto:evelyn.erenrich@umdnj.edu">evelyn.erenrich@umdnj.edu</a>. 01/16/03

The Washington Internships for Native Students Program - enable American Indians and Alaska Natives students to continue their higher education while interning and learning about working for the federal government in Washington. American University provides full academic and logistical support for student internships as well as additional coursework and educational development opportunities so students can move forward with their education. Ten week programs each summer and sixteen week programs in the spring and fall. More information is available at <a href="https://www.american.edu/wins">www.american.edu/wins</a>

# **Student Views**

## **Ask EPO**



Unfortunately EPO has not received any student questions for this issue of SN,SV. Please feel free to email any questions for the next SN, SV to <a href="mailto:eramirez@lanl.gov">eramirez@lanl.gov</a>.





## **Activities**

#### The LANL Frontiers in Science Public **Lecture Series**

The lectures will begin this Winter with a series of lectures by Bill Louis, Subatomic Physics Group, entitled "Neutrinos in the Cosmos, in the Sun, and on the Earth." This talk will be presented in Santa Fe. Albuquerque. Taos, and Los Alamos. The schedule is reproduced below. The detailed program is also on the web site, http://stb.lanl.gov/fellows/fellows.html, and a flyer can be downloaded from this site.

## **Community Corner**

Come to this meeting and provide input to the community about student needs by attending the Student/PostDoc Visioning Exercise

When: February 19, 2003 Where: Physics Auditorium

Time: 1:30-2:30

Refreshments will be served!

#### Little Jewels

January 17 - February 22, 2003

Bigger isn't always better. To prove the point, the Art Center at Fuller Lodge in Los Alamos, New Mexico is hosting an exhibition of art created on an intimate and accessible scale. The juried showcase features a potpourri of work by 31 artists from across northern NM. Every piece in the show is smaller than 15" in its largest dimension.

#### **Los Alamos Choral Society Winter Concert**

In Santa Fe at the St. Francis Auditorium February 9, 2003 @ 2:30 p.m. Tickets are \$10.00 and can be found at Gordon's CD's in Los Alamos, The Candyman in Santa Fe, and at the

door. Visits these locations to find out more

information.

## Safety/Security Tip of the Month

Do you have a fire extinguisher in your house or apartment? Do you have an oven, stove, toaster, microwave, or George Foreman Grill, etc.? If you have any type of electrical product that can cause a fire you should have a fire extinguisher in your living quarters. Maybe you have delayed your purchase because you don't know what type you should have. To answer all of your fire extinguisher questions refer to http://www.ilpi.com/safety/extinguishers.html to answer your questions.





Know a student who is not receiving Student News. **Student Views? Invite** them to contact eramirez@lanl.gov to get on the list serv.



## About The Education Program Office...

The Education Program Office is dedicated to developing an employment pipeline for the Laboratory. Efforts begin with K-12 students and teachers and progress through undergraduate and graduate level students. The following teams are located within the Education Program Office: the Math and Science Academy Outreach team, the Laboratory's Student Program Coordination team and the Critical Skills Development Program team. We strive to enhance the learning environment at the Laboratory for both the students and Laboratory staff members.



